

Web Images Maps News Shopping Gmail more ▾

Sign in

Google

synchronize based on bandwidth and transfer time

Search

Advanced Search
Preferences

Web Results 1 - 10 of about 2,210,000 for synchronize based on bandwidth and transfer time. (0.31 seconds)

ScienceDirect - Journal of Systems and Software : An agent based ...

MHEG and HYTIME represent point and real-time synchronization which are used ... gives the use of agents in synchronization based on bandwidth allocation. ...

linkinghub.elsevier.com/retrieve/pii/S0164121205001330 - Similar pages

OCRed document

Synchronization based on. multideestination wormhole routing and additional hardware (With constant channel bandwidth, message transfer time ...

ieeexplore.ieee.org/iel5/5968/15975/00739900.pdf?arnumber=739900 - Similar pages

Why should I use High-Speed Digitizers? - National Instruments

Faster setup and data transfer times; Fast sampling rates and high bandwidth; Deep acquisition memory; Multiple-instrument synchronization; Built-in time ...

volt.ni.com/hiw/products/hi_speed_digi_why_use.jsp - 12k - Cached - Similar pages

[PDF] Efficient Synchronization of Replicated Data in Distributed Systems

File Format: PDF/Adobe Acrobat - View as HTML

For optimal synchronization based on n2n synchronizations gossip algorithms [1,5,7] ... is the startup cost and is the transfer time of a unit- ...

www.zib.de/reinsfeld/Publications/ccs2003.pdf - Similar pages

[ps] FM-QoS: Real-time Communication using Self- synchronizing ...

File Format: Adobe PostScript - View as Text

(Accumulated skew) = (# slots in synchronization cycle) x (slot time) x (drift reliable transfer. FM-QoS presumes link-level flow control and, based on ...

www.csag.ucsd.edu/papers/sc97.ps - Similar pages

Efficient Synchronization of Replicated Data in Distributed Systems

Topology-aware: To minimize synchronization time, nsync takes the physical network. layout into account. Links with a higher bandwidth are preferred to ...

www.springerlink.com/index/J5F0FBUCBNFLKEK9.pdf - Similar pages

[PDF] In-Place Rsync: File Synchronization for Mobile and Wireless Devices

File Format: PDF/Adobe Acrobat - View as HTML

bandwidth and transfer time when updating the target. file by not sending blocks from the Our final implementation of ip-rsync uses a graph-based ...

www.facweb.iitkgp.ernet.in/~pallab/mob_com/ip-rsync.pdf - Similar pages

[PDF] Delay Tolerant Applications for Low Bandwidth and Intermittently ...

File Format: PDF/Adobe Acrobat - View as HTML

Our solution is based on heterogeneous. database synchronization which Apart from time spent in data transfer, sig-. nificant amount of time is spent ...

www2007.org/posters/poster916.pdf - Similar pages

About BITS (Windows)

Jobs at the same priority level share transfer time, which prevents a large job ... are transferred based on the amount of idle network bandwidth available. ...

msdn.microsoft.com/en-us/library/aa362706.aspx - 18k - Cached - Similar pages

Precise network time transfer - US Patent 6985499

Ulrich Schmid, Klaus Schossmaier, Interval-Based Clock Synchronization, ... S.R. Jefferts, et al., Two-Way Time and Frequency Transfer Using Optical Fibers, ...
www.patentstorm.us/patents/6985499-claims.html - 20k - [Cached](#) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 Next

synchronize based on bandwidth and transfer time

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)